```
1
2
3
   import numpy as np
4
5
   # https://www.geeksforgeeks.org/break-list-chunks-size-n-python/
6
7
8
   def list SPLIT 1 (LIST to split, start index, items per list ):
9
10
    LIST of list = []
11
12
    end index = len(LIST to split)
13
14
   for i in range(start index, end index, items per list):
15
16
      x = i
17
18
       LIST of list.append(LIST to split[x:x+items per list])
19
20
       #print(LIST to split[x:x+items per list])
21
22
     return LIST of list
23
24
25
26
  LIST = [1, 2, 3, 4, 5,
27
           6, 7, 8, 9, 934]
28
29
  print (list SPLIT 1 (LIST to split=LIST, start index=0, items per list=4 ))
30
31
32
   33
   34
   35
```